

Exploring QCD with light nuclei at EIC

Wednesday, 22 January 2020

SRC: Nucleonic degrees of freedom, nuclear core (09:00 - 13:00)

time	[id] title	presenter
09:00	[14] Describing few body systems at the limit of nucleonic DoF	SARGSIAN, Misak
09:30	[15] Probing the deuteron at extremely large internal momenta	BOEGLIN, Werner
10:00	[16] Introduction to short-range correlations	PIASETZKY, Eli
10:30	Break	
10:50	[17] Contact formalism and SRC universality	CRUZ TORRES, Reynier
11:10	[18] SRC and the core of the NN interaction	PYBUS, Jackson
11:30	[19] SRC scaling at $x > 1$	DENNISTON, Andrew
11:50	[20] JLab A=3 (e,e'p) experiment	NGUYEN, Dien
12:10	[21] Discussion: SRC, nuclear core, contact formalism	